

10/698,317

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors | Ref # |
|---|---------|-------------|---|-----------|----------------------|----------|------------------|--------|-------|
| 1 | BR S | 49 | ("5959522" "5602463" "4839542" "6388896" "6075427" "5952893" "6060759" "6114930" "6153489" "6166422" "6608770" "6781229" "4538219" "4609852" "4937540" "5677570" "5812384" "5920241" "5361014" "5416403" "4409529" "5497028" "5659464" "5915188" "4554567" "4765445" "4795990" "4999597" "5250915" "5313176" "5321573" "5461353" "6194774" "4594648" "6121940" "5545916" "5973547" "6013939" "6028417" "6069521" "6121825" "6198325" "6211753" "6211753" "6387747" "4460880" "4771247" "4963845" "4996472" "5317290").pn. | USP AT | 2005/04/ 26 12:44 | | | | S2 |
| 2 | BR S | 16 | programmable near2 inductor\$ | USP AT | 2005/04/ 26 12:50 | | | | S3 |
| 3 | BR S | 25305 | magnetic\$ near2 coupl\$ | USP AT | 2005/04/ 26 12:48 | | | | S4 |
| 4 | BR S | 113885 3 | current\$ | USP AT | 2005/04/ 27 08:24 | | | | S5 |
| 5 | BR S | 2644 | (programmable or varying or variable or vari\$) near2 inductor\$ | USP AT | 2005/04/ 26 12:52 | | | | S6 |
| 6 | BR S | 3506 | effective near2 impedance\$ | USP AT | 2005/04/ 26 12:54 | | | | S7 |
| 7 | BR S | 11 | S4 and S5 and S6 and S7 | USP AT | 2005/04/ 26 13:00 | | | | S8 |
| 8 | BR S | 6015 | effective near2 (impedance\$ or induct\$) | USP AT | 2005/04/ 27 08:23 | | | | S9 |

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors | Ref # |
|----|----------|-------------|---|-----------|----------------------|----------|------------------|--------|-------|
| 9 | BR S | 75 | S4 and S5 and S6 and S9 | USP AT | 2005/04/ 26 13:00 | | | | S10 |
| 10 | BR S | 4862 | effective near2 (impedance\$ or inductance\$) | USP AT | 2005/04/ 27 08:23 | | | | S11 |
| 11 | BR S | 42668 | (magnitude or amplitude) near2 current\$ | USP AT | 2005/04/ 27 08:36 | | | | S12 |
| 12 | BR S | 25305 | magnetic\$ near2 coupl\$ | USP AT | 2005/04/ 27 08:25 | | | | S13 |
| 13 | BR S | 113885 3 | current\$ | USP AT | 2005/04/ 27 08:25 | | | | S14 |
| 14 | BR S | 2644 | (programmable or varying or variable or vari\$) near2 inductor\$ | USP AT | 2005/04/ 27 08:25 | | | | S15 |
| 15 | BR S | 6015 | effective near2 (impedance\$ or induct\$) | USP AT | 2005/04/ 27 08:25 | | | | S16 |
| 16 | BR S | 75 | S13 and S14 and S15 and S16 | USP AT | 2005/04/ 27 08:25 | | | | S17 |
| 17 | BR S | 35 | S11 and S12 and S17 | USP AT | 2005/04/ 27 08:26 | | | | S18 |
| 18 | BR S | 4107 | (varying or variable or changing or change\$ or varie\$) near2 (magnitude or amplitude) near2 current\$ | USP AT | 2005/04/ 27 13:24 | | | | S19 |
| 19 | BR S | 3 | S18 and S19 | USP AT | 2005/04/ 27 10:27 | | | | S20 |
| 20 | IS &R | 1 | ("3551799").PN. | USP AT | 2005/04/ 27 10:31 | | | | S21 |

| | Type | Hits | Search Text | DBs | Time Stamp | Comments | Error Definition | Errors | Ref # |
|----|---------|-------|---|-----------|----------------------|----------|------------------|--------|-------|
| 28 | BR S | 49 | ("5959522" "5602463" "4839542" "6388896" "6075427" "5952893" "6060759" "6114930" "6153489" "6166422" "6608770" "6781229" "4538219" "4609852" "4937540" "5677570" "5812384" "5920241" "5361014" "5416403" "4409529" "5497028" "5659464" "5915188" "4554567" "4765445" "4795990" "4999597" "5250915" "5313176" "5321573" "5461353" "6194774" "4594648" "6121940" "5545916" "5973547" "6013939" "6028417" "6069521" "6121825" "6198325" "6211753" "6211753" "6387747" "4460880" "4771247" "4963845" "4996472" "5317290").pn. | USP AT | 2005/04/ 27 13:24 | | | | S29 |
| 29 | BR S | 25305 | magnetic\$ near2 coupl\$ | USP AT | 2005/04/ 27 13:24 | | | | S30 |
| 30 | BR S | 16 | S29 and S30 | USP AT | 2005/04/ 27 13:24 | | | | S31 |
| 31 | BR S | 0 | S31 and S28 | USP AT | 2005/04/ 27 13:24 | | | | S32 |
| 32 | BR S | 42668 | (magnitude or amplitude) near2 current\$ | USP AT | 2005/04/ 27 13:25 | | | | S33 |
| 33 | BR S | 4 | S31 and S33 | USP AT | 2005/04/ 27 13:29 | | | | S34 |
| 34 | BR S | 6015 | effective near2 (impedance\$ or induct\$) | USP AT | 2005/04/ 27 13:29 | | | | S35 |
| 35 | BR S | 3 | S34 and S35 | USP AT | 2005/04/ 27 13:29 | | | | S36 |